

Test Date and Times: 3 day test run from Tuesday 5/14/2002 17:00 to Friday 5/17/2002 15:00

Test Objective- To document problems and concerns in achieving and maintaining main steam superheat and reheat temperatures including main steam and reheat desuperheating sprays, reheat & primary superheat bias dampers, sootblowing usage, economizer exit gas temperatures and tube metal temperatures at the higher 950 MW gross load levels over an extended 3 day test period. Information derived from this test will help determine if additional superheat surface area is needed.

OPERATIONS- OBSERVATIONS LOG:

Please note any observations, problems, concerns, suggestions or recommendations. Include: comments on sootblowing usage- are we having to blow certain sootblowers more frequently, do we have adequate superheat desuperheating spray flow for normal temperature control, do we need to decrease the reheat bias damper minimum stop position because we have too much reheat temperature, etc. etc..

Record date, time, name, Operations Crew and comments.

Please return at the end of the test series to the Engineering, Results Group (Garry Christensen, Dave Spence or Aaron Nissen).

<u>DATE</u>	<u>TIME</u>	<u>NAME</u>	<u>CREW</u>	<u>COMMENTS</u>
-------------	-------------	-------------	-------------	-----------------

PERFORMANCE TEST

Future Rated Capacity- 950 MWgross

Page 2

Test Date and Times: 3 day test run from Tuesday 5/14/2002 17:00 to Friday 5/17/2002 15:00

<u>DATE</u>	<u>TIME</u>	<u>NAME</u>	<u>CREW</u>	<u>COMMENTS</u>
-------------	-------------	-------------	-------------	-----------------